

Contents of volume 50

Volume 50, Nr. 1, JANUARY 2003

1 Editorial

3 List of referees

Papers

- 5 *K.N. McKay and V.C.S. Wiers*
Integrated decision support for planning, scheduling, and dispatching tasks in a focused factory
- 15 *K. Rouibah and K.R. Caskey*
Change management in concurrent engineering from a parameter perspective
- 35 *C.-H. Kim, R.H. Weston, A. Hodgson and K.-H. Lee*
The complementary use of IDEF and UML modelling approaches
- 57 *L. Hvam, J. Riis and B.L. Hansen*
CRC cards for product modelling
- 71 *G.M. Acaccia, M. Conte, D. Maina and R.C. Michelini*
Computer simulation aids for the intelligent manufacture of quality clothing
- 85 *I. Choi, M. Song, C. Park and N. Park*
An XML-based process definition language for integrated process management
- 103 *J. Derganc, B. Likar and F. Pernuš*
A machine vision system for measuring the eccentricity of bearings
- 113 *T.S. Li, C.T. Su and T.L. Chiang*
Applying robust multi-response quality engineering for parameter selection using a novel neural-genetic algorithm

Volume 50, Nr. 2, FEBRUARY 2003

SPECIAL ISSUE: Advanced Web Technologies for Industrial Applications

123 Editorial

Papers

- 127 *P. Vasara, V. Krebs, L. Peuhkuri and E. Eloranta*
Arachne—adaptive network strategy in a business environment
- 141 *M. Kärkkäinen, J. Holmström, K. Främling and K. Artto*
Intelligent products—a step towards a more effective project delivery chain
- 153 *S.F. Qin, R. Harrison, A.A. West, I.N. Jordanov and D.K. Wright*
A framework of web-based conceptual design

- 165 A.-P. Hameri and R. Puittinen
WWW-enabled knowledge management for distributed engineering projects
- 179 K.K. Leong, K.M. Yu and W.B. Lee
A security model for distributed product data management system
- 195 S. Zhou, K.-S. Chin, Y. Xie and P.K.D.V. Yarlagadda
Internet-based distributive knowledge integrated system for product design
- 207 V.G. Duffy, F.F. Wu and P.P.W. Ng
Development of an Internet virtual layout system for improving workplace safety
- 231 S. Arch-int and D.N. Batanov
Development of industrial information systems on the Web using business components

Volume 50, Nr. 3, APRIL 2003

Papers

- 251 R.B. Gottipolu and K. Ghosh
A simplified and efficient representation for evaluation and selection of assembly sequences
- 265 B.Y. Ren and I. Hagiwara
Composite freeform surface reconstruction using recursive interpolating subdivision scheme
- 277 B. Anselmetti, H. Mejbri and K. Mawussi
Coupling experimental design—digital simulation of junctions for the development of complex tolerance chains
- 293 D. Koonce, R. Judd, D. Sormaz and D.T. Masel
A hierarchical cost estimation tool
- 303 K.-Y. Lee, S.-C. Kang and T.-W. Kim
Remeshing into normal meshes with boundaries using subdivision
- 319 Z.C. Chen, Z. Dong and G.W. Vickers
Automated surface subdivision and tool path generation for $3\frac{1}{2}$ -axis CNC machining of sculptured parts
- 333 H. Gou, B. Huang, W. Liu and X. Li
A framework for virtual enterprise operation management
- 353 R.E. Haber, J.R. Alique, A. Alique, J. Hernández and R. Uribe-Etxebarria
Embedded fuzzy-control system for machining processes. Results of a case study
- 367 Author index to volume 50
- 371 Subject index to volume 50
- 373 Contents of volume 50